## SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT Title V Permit Summary

Equipment Location: 7190 Jurupa Avenue, Riverside, CA 92504  Permit Revision #: Revision   Date:   Facility Permit Section(s) Affected:   Date:   Parmit Revision #: S03250   Application Submittal Date(s): 10/23/09   AQMD Contact   Hamed Mandilawi   Phone #: E-Mail Address:   In/23/09   Project Description: This is an existing facility applying for a Title V permit renewal that is engaged in commercial lithographic printing. The facility operates ten heat set lithographic printing systems, and other supporting equipment. Volatife organic compound emissions from the dryers of the heat set lithographic printing systems, and other supporting equipment. Volatife organic compound emissions from the dryers of the heat set lithographic printing systems, and other supporting equipment. Volatife organic compound emissions from the dryers of the heat set lithographic printing systems, and other supporting equipment. Volatife organic compound emissions from the dryers of the heat set lithographic printing systems, and other supporting equipment. Volatife organic compound emissions from the dryers of the heat set lithographic printing systems, and other supporting equipment. Volatife organic control of systems thermal oxidizers.  Permit Teatures:   Federally Enforceable Emission Cap For Exemption From   Permit Shield Applies Certain NESHAP Requirements   Permit Renewal   Permit Streamlines Overlapping or Outdated Requirements   Other:   Permit Streamlines Overlapping or Outdated Requirements   Other:   Permit Streamlines Overlapping or Outdated Requirements   AMMONIA   1174.29   117	AQMD Facility ID:	115130	Company Name:	Vertis	, Inc.			
Application #(s): 503250								
AQMD Contact Person: Hamed Mandilawi   Phone #:	Permit Revision #:				Facility Permit	Section(s) Affected:		
Person: Hamed Mandilawi   (909) 396-3275   hmandilawi@aqmd.gov   Project Description: This is an existing facility applying for a Title V permit renewal that is engaged in commercial lithographic printing. The facility operates ten heat set lithographic printing systems, and other supporting equipment. Volatile organic compound emissions from the dryers of the heat set lithographic printing systems are controlled by air pollution control systems thermal oxidizers.  Permit Type:   Initial Title V Permit   Significant Revision   Permit Shield Applies Certain NESHAP Requirements   Permit Contains Conditions Allowing Emission Trading   Alternative Operating Scenario   Permit Streamlines Overlapping or Outdated Requirements   Other:   Source Out of Compliance With Applicable Requirements and/or Operating Under a Variance   No TACS Reported   Emissions (TAC) - Annual Reported Emissions for AMMONIA   1174.29   AMMONIA   AMMONIA   1174.29   AMMONIA   AMMONIA   AMMONIA   1174.29   AMMONIA	Application #(s):			Application Submittal		Date(s): 10/23/09		
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Permit Features:	printing. The facility operates ten heat set lithographic printing systems, and other supporting equipment. Volatile organic compound emissions from the dryers of the heat set lithographic printing systems are controlled by air pollution control systems							
Permit Features:	Permit Type:							
Certain NESHAP Requirements Permit Contains Conditions Allowing Emission Trading Permit Streamlines Overlapping or Outdated Requirements Other: Other: Other: Source Out of Compliance With Applicable Requirements and/or Operating Under a Variance  Toxic Air Contaminant Emissions (TAC) - Annual Reported Emissions for Reporting Year: 2009  BENZENE  AMMONIA  1174.29 BENZENE  0.521 FORMALDEHYDE  1.109 NAPHTHALENE 0.019 PAHS  O.006  Health Risk From Toxic Air Contaminants: Health Risk Reduction Plan in Force (AQMD Rule 1402) (date): Facility is Subject to Review by the Air Toxics Information and Assessment Act (AB2588) Facility Determined to be Exempt from AB2588 Requirements AQMD is Tracking Status of Facility under AB2588 Health Risk Assessment Submitted to AQMD and Is Being Reviewed Final Facility Health Risk Approved (date) Cancer Risk = in one million Acute Hazard Index = Chronic Hazard Index = Criteria Pollutant Emissions  Nox 4.238  Nox 4.238  PM 0.244  Annual Reported Emissions  Nox 6.258  Compliance History: Compliance History: Compliance History: Compliance History: Compliance History: Compliance Filed in Last Two Calendar Years (0) Notices to Comply Issued in Last Two Calendar Years (0)	Permit Renewal							
Permit Contains Conditions Allowing Emission Trading								
Permit Streamlines Overlapping or Outdated Requirements   Other:								
Toxic Air Contaminant    No TACs Reported								
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Comments:	Compliance History:	Notice     ■	es to Comply Issued in I	Last Tv	vo Calendar Years	s(3)		
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